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	Approved Release 2002 Aves: 00 HDS 400490 H0 00800 080037-1 4A 61 25X1A
	DISPATCH NO.:
	VIA: SPECIFY AIR OR SEA POUCH CLASSIFICATION
•	DATE: 29 March 1950
	Object Communications
•	Chief, Communications Thru: Chief, FDM
25X1A	FROM :
25X1A	SUBJECT: General — Operational Specific — 25X1A
	REF :
	l. The following is a General Progress Report on the Project to date:
25X1A	Actual building operations were begun 3 March 1950 by the
25X1A	competent civil/electrical engineer. Though the contractor, on his own initiative, 5X1A began clearing operations at the site approximately 6 February 1950, administrative difficulties regarding transferral of funds from to the Engineers delayed the official starting date until 3 March 1950. Eighty days are allowed for completing the work.
	The accompanying photographs show various phases of the construction details plus ageneral view of the area involved. At present the basement foundation and walls plus the footings for the walls of the building proper have been poured. Bricking operations on the walls have been started and it is expected that by the end of this week, (31 March) this work will have been completed. The foundation for the two diesels have been poured. A change in the relative locations of the well and cess-pool has been made, due to the discovery that the flow of surface water is from east to west. The cess-pool has been moved to the west end of the building instead of the east, as shown on Plot #102, to avoid possibility of contamination of the well system. The diesel fuel storage tanks have been delivered to the site and are to be coated with pitch and buried in the near future. Our observations during excavation have convinced us that no trouble will be encountered from moisture due to the sandy nature of the soil.
	ROADS
25X1A	Negotiations are in progress to have the road authorities 25X1A prove the as shown on Plot #101 in addition to repairs of
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•	approaches to the autobahn at the road. This route, though slightly longer than a direct cut-off from appears to be the least expensive since a direct approach would involve new cuts to at a powere the bisecting road is elevated considerably above	int 25X1	
	POWER LINE	25X1/	
1A 1A ,			
Α	currence of the officials involved in this sort of project. This has res in numerous delays and frustrations but these have been overcome and it now rema	ulted	
Д	only for the Engineers to approve the specifications and obtain the bibefore actual construction on the line is begun.	.ds	
	KEYING LINES	25X1/	
Α .	It is planned to bury sufficient cable for ap imately 40 pair. Separate telephone lines above ground are planned. the AN/TRC presently in stock is being assembled and tested for use as an emergency link be	 3	
	stations.	**	
	FURNISHINGS		
	It is planned to install sufficient kitchen equipment to allow 1 housekeeping facilities for the station billeted personnel. It is planned to fu the quarters in a similar manner to those at	ight rnish 25X1/	
4	GUARDS AND PERSONNEL	051/44	
4	A request for additional personnel (laborers and a cleani	25X1A	
	woman) has been made. The guard situation has yet to be decided as to whether U civilian guards will be supplied.		
	civilian guards will be supplied.	√.S.	
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